

DIAMOND COLLAGEN OLIDIAMOND



Diamond Collagen **Ölidia**®

As a safe and effective collagen stimulator, Oldia® is an injectable and biocompatible medical device. Olidia® helps to restore natural volume for aging skin lost collagen.

Poly L-Lactic Acid, the main ingredient is used for medical material over 20 years and confirmed safety by US FDA.

Injected Olidia®(is made up of Poly L-Lactic Acid) to subcutaneous layer starts to stimulate the body's collagen production. This increases the skin's elasticity and volume naturally and makes young looking. Depend on the condition of patients, 2 to 3 times of treatments are recommended to extend longevity of volume staying. 1)

PLLA COLLAGEN STIMULATOR **Confirmed By Korean Ministry of** Food and Drug Safety(MFDS)

Olidia® is a collagen stimulator made of PLLA which is confirmed by FDA as a medical material.

Injected Olidia® stimulates and generates collagen under the skin and restores volume for facial area. It naturally helps to reduce fine line wrinkles and present youth looking.²⁾

Olidia® Product Information

Volume: 365mg x 1 vial(5ml)

Indication: For treatment of severe facial wrinkles and folds, replacement of volume defects, facial lipoatrophy and

improvement of facial contour deformities.

¹⁾ Aesthetic Surgery Journal 2018, Vol 38(51) 513-517

²⁾ Oldia Confirmed by Korean Ministry of Drug and Food Safety (as of 2021-05) 3) EC certified(as of 2021-03)



Natural volume with longevity

Injected Poly L-Lactice Acid(Olidia®) restores volume through stimulating collagen in the skin layer. Generated volume with own collagen lasts more than 2 years.



For You

For Patients

Convenient

Long lasting volume

Safe

Confirmed by Korean MDFS and achieved CE mark.³⁾ The main ingeredient PLLA is biodegradable.

Economic

Solution = Olidia® + WFI(Water For Injection) + Lidocaine

Steady treatment over 20 years

The treatment for improving wrinkle with PLLA is being done over 20 years.

Short treatment time

Natural result

The result will be shown gradually.

Long lasting volume

Quick recovery time

With less downtime, easy to return to normal life

Economic

Less cost than other surgical treatments

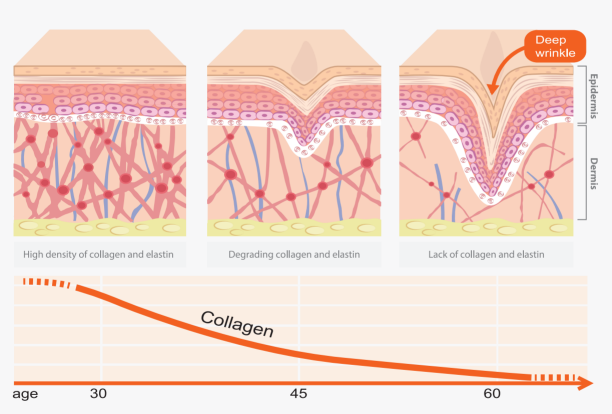
Volume Improvement & Restoration

Improvement of wrinkle through lost collagen renaturation

Short treatment time

The correlation between Collagen & Skin aging

- The proportion of the collagen types in skin change with age. Young skin is composed of 80% type I collagen and about 15% collagen type III. With age, the ability to replenish collagen naturally decreases by about 1.0%-1.5% per year.
- This decrease in collagen is one of the characteristic hallmarks associated with the appearance of fine lines and deeper wrinkles. [Picture 1]
- Moreover, deep inside in the dermis, fibrillar collagens, elastin fibres and hyaluronic acid, which are the major components of the extracellular matrix, undergo distinct structural and functional changes.



Picture 1. Collagen content in skin tends to increase until approximately the mid-20s. Thereafter, there is a progressive loss of collagen through the decades

The loss of collagen is clearly correlated with changes to appearance attributes which are typically referred to as fine lines and wrinkles.

How Ölidia works

PLLA(Poly L-Lactic Acid), the main ingredient of Olidia® is biocompatible and biodegradable synthetic polymer that has been used for sutures and other medical devices. Injected PLLA stimulates collagen generation, the volume gradually restored improves wrinkles.

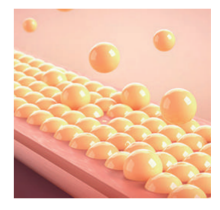
Mechanism of action



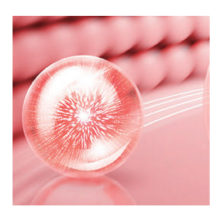
STEP 01Inject diluted Olidia® into the subcutaneous layer of the skin.



STEP 02Firstly wrinkle improvement can be shown with WFI(Water for injection) and diluted Olidia®



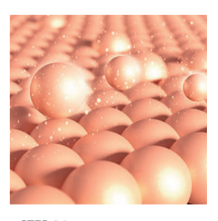
STEP 03
Within some days, after absorbing water, only Olidia® particles left.



STEP 04New cells are gathered around PLLA and increasing fibroblasts.



Increased fibroblasts stimulate collagen generation and improve skin folds.



STEP 06
Generated collagen lasts for 2 years and Olidia® particles are biodegraded.

Superior Collagen stimulator PLLA®

showed that PLIA MS has the most obvious effect on stimulating collapse representation, and it is indeed suitable for usage as desirable

At the same time, in worldy whether the microsphere with offerent parties have any difference in estiliages representation, we imported there clinical FAA microspheres with different time, an imported there clinical FAA microspheres with different particles taken time to skill off globales gaps in the same way. The particle lates were \$3 juin, 10 juin and 20 juin, inspectively it is called the experiment \$\text{juin}\$ \$2.515\$ (hopporting deformations); even though the particles use of microspheres in difference, collager representation in the FALA MS group is still the level, and there is no significant difference between the difference particle users of the same started. The remains proved that particles used on make a material. The remains growed that particles used on make a

stimulation towerd the representation of collapse there is the shin, which is an important factor as a filler Meanwhile, the effect of distance international content of the content of th

Declaration of competing interest

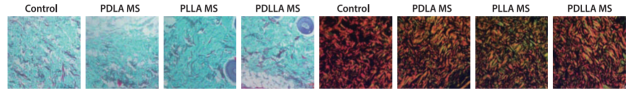
The authors declare no competing financial in

Acknowledgments

This research was financially supported by the National Natural Science Foundation of China (Nos. 5170/2012 and 5160/204) and the Science and Technology Development Program of Jilin Province (No. 2019/09/09/04/204). Therefore, compared with PDLA MS and PDLLA MS,

PLLA MS is a skin filling material with lower cost, lower side reaction, better filling effect and excellent collagen stimulating effect.

Furthermore, PLLA MS can contain collagen and other substances that are beneficial to skin repair and collagen regeneration, which can be released slowly through PLLA degradation to achieve better cosmetic effect In breif, PLLA MS is a valuable and superior dermal filler.



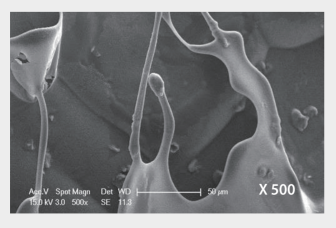
Collagen fiber, mucus and cartilage: Blue

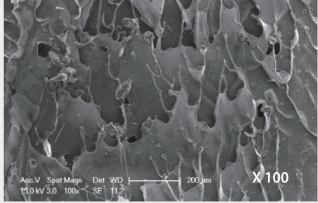
Type I collagen : **Red or Yellow**

Type III collagen: Green

Histological analysis of collagen regeneration. (A) Masson staining and (B) Picrosirius red staining of the skin at the injection site of three kinds of PLA microsphere on Day 30. Type I collagen fibers are red or yellow, type III collagen fibers are green

Safe Collagen stimulator PLLA





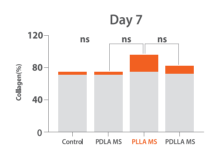
[Reference] 5) Chinese Chemical Letters 32(2021)577-582 inflammatory response shortly after the injection, while the inflammatory was decreased of disappeared on Day 7 or Day 30 (Bjss. 58 and 57 in Supporting information). Nevertheless, due to trapid degradation rate of PDLU MS. S alzer genumber of PDLU MS were degraded and absorbed in the skin tissue on Day 30 which could not gustantee the long-retern effect. And DOLA MS was easy to cause redness and swelling due to the strong inflammation darte injection, the strong inflammation could be strong inflammation.

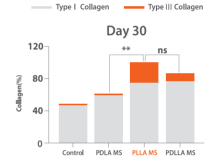
recording to these are the import modely distributed fiber in connective issues in order to evaluate the effect of third PAA microspheres on collagen regeneration, collagen in the sections were observed under the optical microscope Masson staining in a authoritative and classic technique for the staining of collagen fleet, it is requestly used in the analysis of the staining of collagen fleet, it is requestly used in the analysis of the staining of collagen fleet, it is requestly used in the analysis of the staining of collagen decreases the collagen fleet, and glia were stained red. Nucleon, different types of collagen filters can be distinguished according to their specific forms and distinct colors under polarized light of their specific forms and distinct colors under polarized light and yellow colors, while type III collagen fiber is childs: the stalking structure in green color [26]. As shown in Figs. SA shown Supporting information), on three days and seven days after injection of microsphere, the collager filters were arranged nearly and densely, with no sugnificant difference among the three groups, However, on Day 30, the collagen filters in the control serious, to the control of the control of the control of the control of the collager filters and the collager filters filters and the collager filters filters and the collager filters filters filters and the collager filters filters

The content of type I collagen in the PLLA group was still 84.7%, and type III collagen was 15.1%. Total of type I and type III collagen were 1.4 times than the collagen in the PDLA group, and 1.1 times than the collagen in the PDLA group (Fig. 4C). Which showed that PLLA MS has the most obvious effect on stimulating collagen regeneration, and it is indeed suitable for usage as dermal filler in comparison

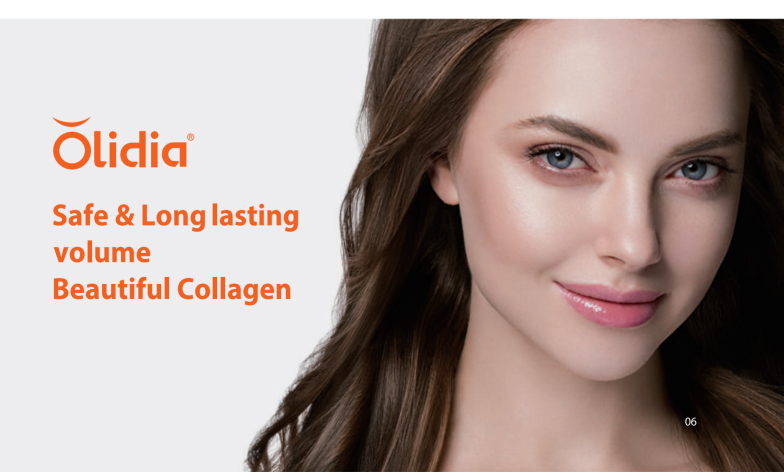
with the other two chiralities.







Semi-quantitative analyses of type I and type III collagen fibers. Data are presented as mean A: standard deviation (n = 3,*P < 0.05, •p < 0.01, ••p < 0.001, ns: not significant)







PRP SCIENCE CO., LTD.

#403~404, Samsung-rro 149gil 32, Gangnam-gu, Seoul, Korea

- E prpscoltd@gmail.com
- **T** 02-1588-2280
- **F** 02-3444-2280
- **W** www.olidia.co.kr



